

0-7m overburden
 7-20m rd-bk, m.s.-sst
 20-30m cong.
 30-70m limestone cong.
 15

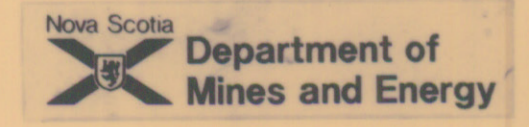
NT-22
 0-6.1m overburden
 6.1m-186m E. of h.
 bn.-gy sst. sch.
 76.2m limestone

NT-42
 20' orb
 T.d. #20
 rd-bk, bn.-gy m.s.-sst
 15.6m-17.4m cong.
 22.4m limestone

0-16.5m overburden
 16.5-25.4m rd-bk
 m.s.-sst E.o.h.
 26m-28m cong.

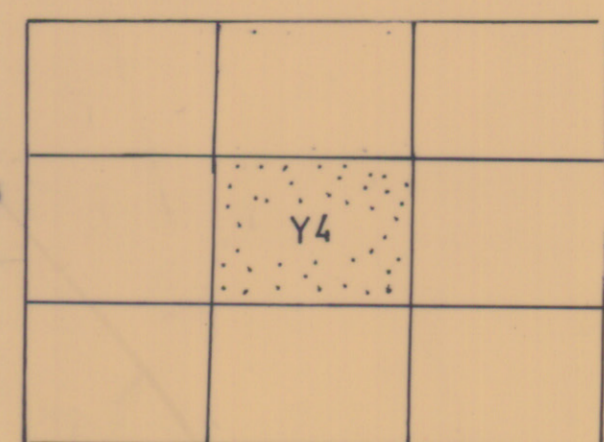
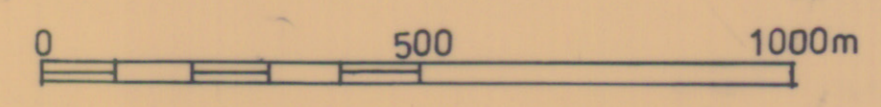
NT-38
 0-4.6m overburden
 4.6m-28.4m E.o.h.
 gn. ls, rd-bk, m.s.-sst

CUMB. BASIN PROJECT



Canada-Nova Scotia Mineral Development Agreement

11E/14 4		11E/14 2
11E/11 7	11E/11/5	11E/11 3
11E/11 6	11E/11 4	



TATAMAGOUCHE PROJECT MAP 19